Introduction to the C programming language Lecture 3

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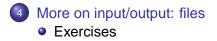
Outline



Visibility, scope and lifetime







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Outline



Visibility, scope and lifetime





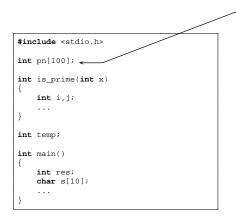
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Definitions

- Global variables are variables defined outside of any function
- Local variables are defined inside a function
- The visibility (or scope) of a variable is the set of statements that can "see" the variable
 - remember that a variable (or any other object) must be declared before it can be used

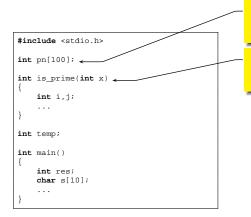
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• **The lifetime** of a variable is the time during which the variable exists in memory



pn is a global variable scope: all program lifetime: duration of the program

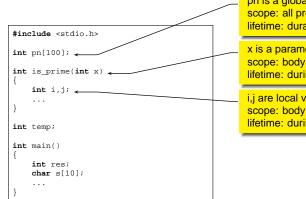
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pn is a global variable scope: all program lifetime: duration of the program

x is a parameter scope: body of function is_prime lifetime: during function execution

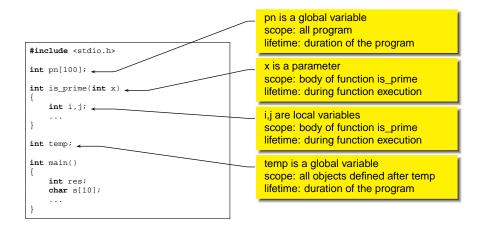
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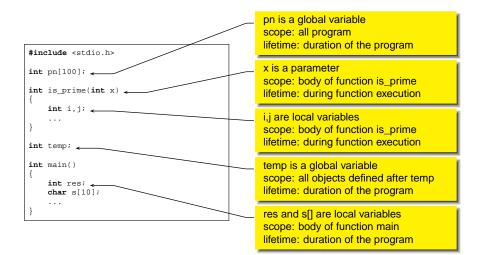


pn is a global variable scope: all program lifetime: duration of the program

x is a parameter scope: body of function is_prime lifetime: during function execution

i,j are local variables scope: body of function is_prime lifetime: during function execution





Global scope

• A global variable is declared outside all functions

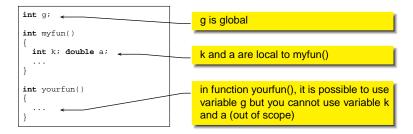
- This variable is created before the program starts executing, and it exists until the program terminates
- Hence, it's lifetime is the program duration
- The scope depends on the point in which it is declared
 - All variables and functions defined after the declaration can use it

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Hence, it's scope depends on the position

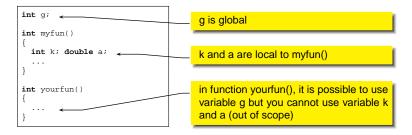
Local variables

Local variables are defined inside functions



Local variables

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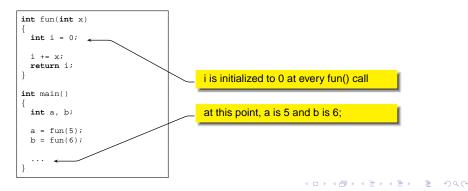


• k and a cannot be used in yourfun() because their scope is limited to function myfun().

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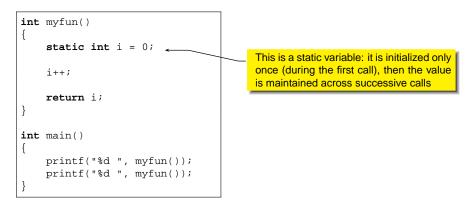
Local variable lifetime

- Local variable are created only when the function is invoked;
- They are *destroyed* when the function terminates
 - Their lifetime corresponds to the function execution
- Since they are created at every function call, they hold only temporary values useful for calculations
- their value is not kept between two calls!



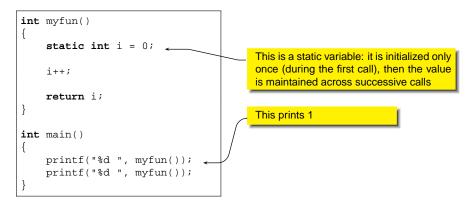
Modifying lifetime

• To modify the lifetime of a local variable, use the static keyword



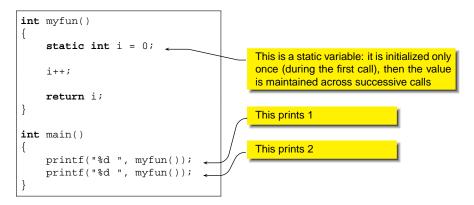
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Modifying lifetime

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 It is possible to define two variables with the same name in two different scopes

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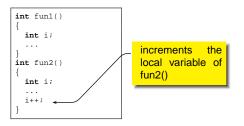
- The compiler knows which variable to use depending on the scope
- It is also possible to hide a variable

```
int fun1()
{
    int i;
    ...
}
int fun2()
{
    int i;
    ...
    i++;
}
```

 It is possible to define two variables with the same name in two different scopes

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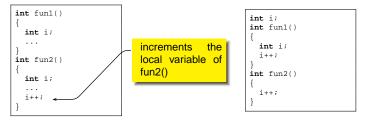
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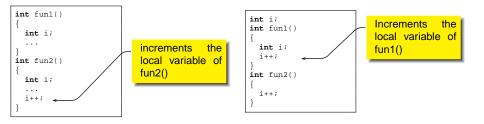
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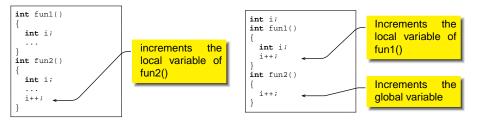


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Outline











Structure definition

- In many cases we need to aggregate variables of different types that are related to the same concept
- each variable in the structure is called a field
- the structure is sometimes called record
- Example

```
struct student {
    char name[20];
    char surname[30];
    int age;
    int marks[20];
    char address[100];
    char country[100];
};
struct student s1;
```

```
struct position {
   double x;
   double y;
   double z;
};
struct position p1, p2, p3;
```

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Accessing data

• To access a field of a structure, use the dot notation

```
struct student s1;
...
printf("Name: %s\n", s1.name);
printf("Age : %d\n", s1.age);
```

```
#include <math.h>
struct position pl;
...
pl.x = 10 * cos(0.74);
pl.y = 10 * sin(0.74);
```

Array of structures

• It is possible to declare array of structures as follows:

```
struct student my_students[20];
int i;
my_student[0].name = "...";
my_student[0].age = "...";
...
for (i=0; i<20; i++) {
    printf("Student %d\n", i);
    printf("Name: %s\n", my_student[i].name);
    printf("Age: %d\n", my_student[i].age);
...
}
```

Other operations with structures

- When calling functions, structures are passed by value
 - that is, if you modify the parameter, you modify only the copy, and the original value is not modified
- Initialization: you can use curly braces to initialize a structure

```
struct point {
    double x;
    double y;
};
struct point x = {0.5, -7.1};
```

- You can use normal assignment between structures of the same type
 - the result is a field-by-field copy

```
struct point {
    double x;
    double y;
};
struct point x = {4.1, 5.0};
struct point y;
y = x;
```

Outline



2 Structures





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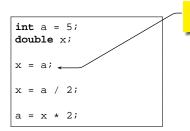
 Sometimes we need to convert a variable between different types

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• Example:

<pre>int a = 5; double x;</pre>									
x	=	a	;						
x	=	a	/	2;					
a	=	x	*	2;					

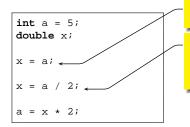
- Sometimes we need to convert a variable between different types
- Example:



Here we have an implicit conversion from int to double; the compiler does not complain

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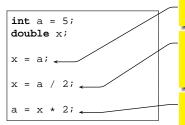


Here we have an implicit conversion from int to double; the compiler does not complain

Here we have an implicit conversion from int to double. However, the conversion is performed on the result of the division; therefore the result is 2 and not 2.5 as one might expect!

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Here we have an implicit conversion from int to double. However, the conversion is performed on the result of the division; therefore the result is 2 and not 2.5 as one might expect!

Here we have a conversion from double to int. With this conversion, we might lose in precision, hence the compiler issues a warning

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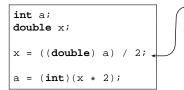
• It is possible to make casting explicit as follows

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```
int a;
double x;
x = ((double) a) / 2;
a = (int)(x * 2);
```

Explicit casting

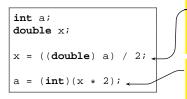
It is possible to make casting explicit as follows



Here the conversion is not explicit. First, a is converted to double; then, the division is performed (a fractional one); then the result (a double) is assigned to x.

Explicit casting

It is possible to make casting explicit as follows



Here the conversion is not explicit. First, a is converted to double; then, the division is performed (a fractional one); then the result (a double) is assigned to x.

Here the compiler does not issue any warning, because the programmer has made it explicit that he/she wants to do this operation.

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Outline



2 Structures

3 Casting



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A brief overview

 In the next slides we will present a quick overview of some functions to manipulate file

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- These are useful to solve some exercises
- We will come back to these functions at some point

Files

- A file is a sequence of bytes, usually stored on mass-storage devices
 - We can read and/or write bytes from/to files sequentially (as in magnetic tapes)
- File can contais sequences of bytes (binary) or sequence of characters (text files)
 - There is really no difference: a character is nothing more than a byte

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• It's the *interpretation* that counts

File operations

- Before operating on a file, we must open it
- then we can operate on it
- finally we have to close the file when we have done
- in a C program, an open file is identified by a variable of type FILE *
 - The * denotes a pointer: we will see next lecture what a pointer is

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Opening a file

```
• To open a file, call fopen
```

FILE *fopen(char *filename, char *mode);

- filename and mode are strings
 - filename is the name of the file (may include the path, relative or absolute)
 - mode is the opening mode
 - "r" for reading or "w" for writing or "a" for writing in append mode

• Example: open a file in reading mode

```
FILE *myfile;
myfile = fopen("textfile.txt", "r");
...
fclose(myfile);
```

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Reading and writing

- At this stage, we will consider only text files
- You can use fprintf() and fscan(), similar to the functions yu have already seen

files/input.c

```
#include <stdio.h>
FILE *myfile;
int main()
{
    int a, b, c;
    char str[100];
    myfile = fopen("textfile.txt", "r");
    fscanf(myfile, "%d %d", &a, &b);
    fscanf(myfile, "%d %d", &a, &b);
    fscanf(myfile, "%d *d, ", &c);
    printf("what I have read:\n");
    printf("what I have read:\n");
    printf("a = %d b = %d c = %d\n", a, b, c);
    printf("str = %s\n", str);
}
```

fprintf and fgets

files/output.c

```
#include <stdio.h>
FILE *mvfile1;
FILE *myfile2;
int main()
    int i, nlines = 0;
   char str[255];
    myfile1 = fopen("textfile.txt", "r");
    myfile2 = fopen("copyfile.txt", "w");
    fgets(str, 255, myfile1);
    while (!feof(myfile1) {
        fprintf(myfile2, "%s", str);
       nlines++;
        fgets (str, 255, myfile1);
    printf("file has been copied!\n");
    printf("%d lines read\n", nlines);
```

Outline



2 Structures

3 Casting



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Exercises with files

- Write a program that reads a file line by line and prints every line reversed
 - Hint: Write a function that reverts a string
- Write a function that reads a file and counts the number of words
 - **Hint:** two words are separated by spaces, commas ",", full stop ".", semicolon ";", colon ":", question mark "?", exclamation mark "!", dash "-", brackets. see http://en.wikipedia.org/wiki/Punctuation

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this is called tokenize